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US Patent 5,173,474, 1993 - [freepatentsonline.com](#)

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GAN Connell, DB Ferner, JB Boyce, DK Fork - US Patent 5,358,925, 1994 - [freepatentsonline.com](#)

... Materials have been yttrium **barium** and copper oxide **perovskite** compounds ... **strontium** and titanium, **magnesium** and aluminum, aluminum, **lanthanum** and aluminum ...

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HR Beratan, CM Hanson - US Patent 6,020,216, 2000 - [freepatentsonline.com](#)

... may be minimized for tetragonal **perovskite** materials. ... sensitive **titanate** (BST), element **barium** titanante (BT ... **titanate** (PZT), lead **lanthanum** zirconate **titanate** ...

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KK Deb, MD Hill, JF Kelly - Journal of Materials Research, 1992 - [mrs.org](#)

... well known that ferroelectric **perovskite** ce- ramics such as **lanthanum** substituted lead zirconate **titanate** (PLZT), **barium strontium titanate** (BST), and ...

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HR Beratan, CM Hanson - US Patent 5,945,673, 1999 - [freepatentsonline.com](#)

... be minimized for tetragonal **perovskite** materials. ... **barium strontium titanate** (BST), **barium titanate** (BT), and ... **titanate** (PT), lead **lanthanum titanate** (PLT), lead ...

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... as **barium strontium titanate** (BST), **barium titanate** (BT), and ... **titanate** (PZT), lead **lanthanum** zirconate **titanate** ... be minimized for tetragonal **perovskite** materials ...

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C De Paula, P Nascente, J Eiras, D Garcia, R ... - [ingentaconnect.com](#)

... of the PLT **perovskite** phase and ... optical,andmechanical properties of **lanthanum**-modified lead ... new glycothermal process for **barium titanate** nanoparticle synthesis ...

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[Integrated circuit ferroelectric **infrared detector** and method](#)

KR Udayakumar, HR Beratan, CM Hanson - US Patent 6,802,967, 2004 - [freepatentsonline.com](#)

... have been investigated, such as **barium strontium titanate** (BST), lead ... oxide such as **lanthanum strontium** cobalt oxide ... C. to crystallize (**perovskite** lattice) the ...

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[CVD of oxide materials for thermal imaging—the role of precursor chemistry](#) - [all 3 versions »](#)

PJ Wright, CJ Anthony, MJ Crosbie, PP Donohue, PA ... - Journal of Materials Chemistry, 2004 - [rsc.org](#)

